

## Statewide Health Care Core Measure Set **Technical Work Group on Chronic Measures**

Meeting #4: Friday, August 22, 2014 9:00 – 11:00 am Meeting Summary

Ag	enda Item	Summary of Workgroup Activity and/or Action(s)
a.	Welcome and Introductions	Susie Dade, Deputy Director of the Washington Health Alliance, welcomed the group. Workgroup members introduced themselves. Meeting attendance is recorded on page three of this meeting summary. The slide deck for this meeting is available upon request; please contact Susie Dade at <a href="mailto:sdade@wahealthalliance.org">sdade@wahealthalliance.org</a>
b.	Discussion of Follow-up Items from August 7 <sup>th</sup> Meeting	Susie Dade recapped the decisions resulting from the measure review discussions to-date. Michael Bailit then led a discussion regarding follow-up research performed since the last meeting with respect to the following topics  • Depression screening measures • COPD spirometry testing • Drug and alcohol additional measures • Feasibility of NQF #0004 See results <b>from this discussion</b> starting on page four of this summary.
C.	Measure Review Process	Michael Bailit led a discussion of hypertension and CVD measures, medication measures and "other" measures. See results <b>from this discussion</b> starting on page three of this meeting summary.
d.	Next steps and wrap-up	<ul> <li>In preparation for future discussions, staff will:</li> <li>a. Obtain the specifications for tentatively-recommended measure #18 "ASCVD: Use of Statins."</li> <li>b. Determine if "Proportion of Days Covered (PDC): 5 Rates by Therapeutic Category" (measure #186) can be calculated using claims alone.</li> <li>c. Prepare for a discussion of the Alliance's work on total cost of care (TCOC) measurement, as well as Health Partners NQF-endorsed TCOC measure.</li> <li>d. Research how to deconstruct the ambulatory care-sensitive condition (ACSC) ED visit measure in order to report separately on ACSC ED visits for specific conditions, such as asthma.</li> <li>e. Consider work being done by other SIM-related work groups that might inform the addition of other "parking lot" measures, e.g., advance care planning, for future measure set consideration.</li> </ul>

In addition, staff will convey the work group's following recommendations to other work groups:

a. The Prevention Work Group should consider measures #'s 257, 259 and 260 regarding depression screening for populations with chronic conditions.

At the next meeting we will finish an initial review of candidate measures, discuss the units of analysis for each recommended measure, and assess how the recommended measures both individually and collectively align with the measure selection criteria identified in statute and also those adopted by the Performance Measures Coordinating Committee.

The next workgroup meeting is scheduled for Friday, September 12, from 9:00-11:00 am.

## August 22, 2014 Attendance/Committee members:

Committee Member	Organization	ATTENDED in Person	ATTENDED by Phone	DID NOT ATTEND
Christopher Dale	Swedish Health Services	X		
Stacey Devenney	Kitsap Mental Health Services	X		
Erin Hafer	Community Health Plan of WA		X	
Kimberley Herner	UW/Valley Medical Center Network			X
Jutta Joesch	King County	X		
Julie Gouveia and Ron Ruiz for Dan Kent	Premera Blue Cross	X		
Julie Lindberg	Molina Health Care of WA			X
Paige Nelson	The Everett Clinic		X	
Kim Orchard	Franciscan Health System	X		
Larry Schecter	WA State Hospital Association	X		
Julie Sylvester	Qualis Health	X		

## **Attendance/Staff:**

Name	Organization
Susie Dade	Washington Health Alliance
Teresa Litton	Washington Health Alliance
Laura Pennington	WA State Health Care Authority (by phone)
Alice Lind	WA State Health Care Authority (by phone)
Michael Bailit	Bailit Health Purchasing, LLC (by phone)

## Attendance by Phone/Other (Public):

Jody Daniels and Ann Simons, GlaxoSmithKline Lena Nachand, Washington State Health Care Authority Trish McDaid-O'Neill, AstraZeneca William Struyk, Johnson & Johnson

August 22, 2014
The following measures have been reviewed by the workgroup and considered YES (n=9). This list is a running tally of decisions made to date.

Identifier	Name of	NQF			Data		
(#)	Measure	#	Steward	Category	Source	Measure Description	Comments
116	Use of Appropriate Medications for Asthma (ASM)	0036	NCQA	Asthma	Claims	Percentage of patients 5-64 years of age who were identified as having persistent asthma and were appropriately prescribed medication during the measurement period.	
119	Use of Spirometry Testing in the Assessment and Diagnosis of COPD (SPR)	0577	NCQA	COPD	Claims	The percentage of patients 40 years of age and older with a new diagnosis of COPD or newly active COPD, who received appropriate spirometry testing to confirm the diagnosis.	NCQA is considering retiring for accreditation purposes due to concerns about measure set size and a focus on outcome measures, but has no plans to remove the measure from the HEDIS measure set per NCQA, 8/2014.
13	Anti- depressant Medication Management (AMM)	0105	NCQA	Depression	Claims	Percentage of patients 18 years of age and older who were diagnosed with major depression and treated with antidepressant medication, and who remained on antidepressant medication treatment. Two rates are reported.	
31	Comprehensive Diabetes Care: Eye Exam	0055	NCQA	Diabetes	Claims	Percentage of patients 18-75 years of age with diabetes who had a retinal or dilated eye exam by an eye care professional during the measurement period or a negative retinal exam (no evidence of retinopathy) in the 12 months prior to the measurement period	
37	Comprehensive Diabetes Care: Medical Attention for Nephropathy	0062	NCQA	Diabetes	Claims	The percentage of patients 18-75 years of age with diabetes who had a nephropathy screening test or evidence of nephropathy during the measurement period.	
34	Comprehensive Diabetes Care: Hemoglobin A1c testing	0057	NCQA	Diabetes	Claims	The percentage of members 18-75 years of age with diabetes (type 1 and type 2) who received an HbA1c test during the measurement year.	Small opportunity for improvement, but still important

August 22, 2014
The following measures have been reviewed by the workgroup and considered YES (n=9). This list is a running tally of decisions made to date.

Identifier	=			=	Data	in the let a running tany or access	
(#)	Name of Measure	NQF#	Steward	Category	Source	Measure Description	Comments
92	Pharmacy: Percent Generic (one rate for each: Antacid, Antidepressants, Statins, ACE and ARBS, ADHD)	NA	Washington Health Alliance Homegrown	Medication Management and Generic Use	Claims	<ul> <li>Percentage of Generic         Prescriptions for ACE         inhibitors or angiotensin II         receptor blockers (ARBs).</li> <li>Percentage of Generic         Prescriptions for attention         deficit hyperactivity disorder         (ADHD) Medications</li> <li>Percentage of Generic         Prescriptions for PPIs (proton         pump inhibitors)</li> <li>Percentage of Generic         Prescriptions for SSRIs, SNRIs,         and other Second Generation         Antidepressants</li> <li>Percentage of Generic         Prescriptions for Statins</li> </ul>	There are five measure components. The work group will discuss later if it should include all five, and whether to consider the measure as one or more than one measure (based on the number of included components).
1	ACE-I/ARB: Persistent use with lab monitoring	NA	NCQA	Hypertension and Cardiovascular Disease	Claims	Percent of patients who received 180 treatment days of ACE inhibitors or ARBs during the measurement year who had at least one serum potassium and either a serim creatinine or a blood urea nitrogen therapeutic monitoring test in the measurement year.	
18	ASCVD: Use of statins (pending review of the specifications)	NA	American College of Cardiology & American Heart Association	Hypertension and Cardiovascular Disease	Claims	Cholesterol-Lowering     Medication for Patients with     Coronary Artery Disease	Staff to obtain detailed measure specifications per 8-22-14 work group discussion.

**August 22, 2014--** The following measures have been reviewed by the workgroup and considered **MAYBE** (n=1):

Identifier		NQF			Data		
(#)	Name of Measure	#	Steward	Category	Source	Measure Description	Comments
186	Proportion of Days	0541	Pharmacy	Medication	Clinical	Percentage of patients 18 years	Staff to determine if the
	Covered (PDC): 5 Rates		Quality	Management	Data	and older who met the	measure can be generated
	by Therapeutic		Alliance	and Generic		proportion of days covered	using claims alone, per 8-22-
	Category			Use		threshold of 80% during the	14 work group discussion.
						measurement year. Rate is	
						calculated separately for the	
						following medication categories:	
						Beta-Blockers, ACEI/ARB,	
						Calcium-Channel Blockers,	
						Diabetes Medication, Statins	

August 22, 2014-- The following measures have been reviewed by the workgroup and considered NO. These measures will be excluded from further consideration:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
						The percentage of COPD	
						exacerbations for	
						members 40 years of age	
						and older who had an	
						acute inpatient discharge	
						or ED visit on or between	
						January 1–November 30	
						of the measurement year	
						and who were dispensed	
						appropriate medications.	
						Two rates are reported:	
						1. Dispensed a systemic	
						corticosteroid within 14	
	_,	a				days of the event.	
	Pharmacotherapy	0549 (no				2. Dispensed a	N 1
0.4	Management of COPD	longer	NGOA	CORD	<i>a</i>	bronchodilator within 30	No longer endorsed by
91	Exacerbation (PCE)	endorsed)	NCQA	COPD	Claims	days of the event.	NCQA.
						D	Requires clinical data and
						Percentage of patients	using claims data only is
						aged 18 years and older	likely to result in under-
	CORD : .				Claims and	with a diagnosis of COPD	reporting and would not
170	COPD: spirometry	0001	AMA DODI	CORD	Clinical	who had spirometry	allow for a comparison
178	evaluation	0091	AMA-PCPI	COPD	Data	results documented	with national benchmarks.
						D	Requires clinical data and
						Percentage of	using claims data only is
					Claims and	symptomatic patients with COPD who were	likely to result in under-
	COPD: Bronchodilator						reporting and would not
179		0102	AMA-PCPI	COPD	Clinical	prescribed an inhaled bronchodilator	allow for a comparison with national benchmarks.
1/9	Therapy	0102	AMA-PUPI	เบรบ	Data	Di diiciloullator	with national benchmarks.

**August 22, 2014--** The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
						The percentage of	Requires clinical data and
						patients age 18 years or	using claims data only is
						older with poorly	likely to result in under-
					Claims and	controlled COPD, who	reporting and would not
	Management of Poorly		ActiveHealth		Clinical	are taking a long acting	allow for a comparison
183	Controlled COPD	1825	Management	COPD	Data	bronchodilator.	with national benchmarks.
						Percent of adults	Not a true access measure.
						identified as in need of	Unsure how the data
						mental health treatment	would be captured at this
						where treatment is	point. State may be
	Mental Health		Washington			received during the	collecting data on DHS
128	Penetration	NA	State-Defined	Depression	NA	measurement year	population.
	Suicide and Drug					Age-adjusted rate of	
	Overdose Mortality		Washington			suicide per 100,000	
131	Rates	NA	State-Defined	Depression	NA	covered lives	
						The percentage of	
						members 18-75 years of	
						age with diabetes (type 1	
	Comprehensive					and type 2) who received	NCQA is dropping this
	Diabetes Care: LDL-C					an LDL-C test during the	measure from the HEDIS
36	Screening	0063	NCQA	Diabetes	Claims	measurement year.	measure set.
						Percentage of patients	
						18-75 years of age with	
						diabetes whose LDL-C	
						was adequately	
	Comprehensive				Claims and	controlled (<100 mg/dL)	Consider statin measure
	Diabetes Care: LDL-C			_	Clinical	during the measurement	as an alternative. LDL
35	Control <100 mg/dL	0064	NCQA	Diabetes	Data	period.	guideline changed.

**August 22, 2014**-- The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
						The measure addresses	
						adherence to three types	
						of chronic medications;	
						statins, angiotensin	
						converting enzyme	
						inhibitors	
						(ACEIs)/angiotensin	
						receptor blockers (ARBs)	
	Diabetes Mellitus and					and oral hypoglycemic	
	Medication				Claims and	agents. The measure is	
	Possession Ratio for				Clinical	divided into three sub	
185	Chronic Medications	0545	CMS	Diabetes	Data	measures.	
						The percentage of adult	
						diabetes patients who	
						have optimally managed	
						modifiable risk factors	
						(A1c, LDL, blood	
						pressure, tobacco non-	
						use and daily aspirin	
						usage for patients with	
						diagnosis of ischemic	_
						vascular disease) with	Work Group
						the intent of preventing	recommendation to
						or reducing future	consider a national control
			MN		Claims and	complications associated	composite measure in the
			Community		Clinical	with poorly managed	future when a reportable
184	Optimal Diabetes Care	0729	Measurement	Diabetes	Data	diabetes.	measure exists.

**August 7, 2014--** The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
						The percentage of patients 18-	
						75 years of age with diabetes	
						(type 1 and type 2) who	An important
						received a foot exam (visual	clinical component
						inspection with either a sensory	but can't be
					Clinical	exam or a pulse exam) during	reported at this
196	Diabetes: Foot Exam	0056	NCQA	Diabetes	Data	the measurement year.	point.
						Percentage of patients aged 18	
						years and older with a diagnosis	
						of diabetic retinopathy who had	
						a dilated macular or fundus	
						exam performed which	
	Diabetic Retinopathy:					included documentation of the	
	Documentation of					level of severity of retinopathy	
	Presence or Absence					and the presence or absence of	
	of Macular Edema and				Claims and	macular edema during one or	
	Level of Severity of			_	Clinical	more office visits within 12	
194	Retinopathy	0088	AMA-PCPI	Diabetes	Data	months	
						Percentage of patients aged 18	
						years and older with a diagnosis	
						of diabetic retinopathy who had	
						a dilated macular or fundus	
						exam performed with	
						documented communication to	
						the physician who manages the	
	Diabetic Retinopathy:					ongoing care of the patient with	
	Communication with					diabetes mellitus regarding the	
	the Physician				Claims and	findings of the macular or	
	Managing Ongoing				Clinical	fundus exam at least once	
195	Diabetes Care	0089	AMA-PCPI	Diabetes	Data	within 12 months	

**August 22, 2014**-- The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
						Percentage of patients aged 18 years	
						and older with a diagnosis of diabetic	
						retinopathy who had a dilated	
						macular or fundus exam performed	
						with documented communication to	
	Diabetic Retinopathy:					the physician who manages the	
	Communication with					ongoing care of the patient with	
	the Physician				Claims and	diabetes mellitus regarding the	
	Managing Ongoing				Clinical	findings of the macular or fundus	
195	Diabetes Care	0089	AMA-PCPI	Diabetes	Data	exam at least once within 12 months	
						The percentage of patients 18–75	
						years of age with diabetes (type 1 and	
						type 2) who had each of the	
						following:	
						- Hemoglobin A1c (HbA1c) testing	
						(NQF #0057)	
						- HbA1c poor control (>9.0%) (NQF	
						#0059)	
						- HbA1c control (<8.0%) (NQF	
						#0575)	
						- HbA1c control (<7.0%) for a	
						selected population*	
						- Eye exam (retinal) performed (NQF	
						#0055)	
						- LDL-C screening (NQF#0063)	
						- LDL-C control (<100 mg/dL) (NQF	
						#0064)	
						- Medical attention for nephropathy	
						(NQF #0062)	
	Comprehensive	05046				- BP control (<140/90 mm Hg) (NQF	
	Diabetes Care	0731 (no			Claims and	#0061)	
	(Composite Measure:	longer	V 400 4	B. 1	Clinical	- Smoking status and cessation advice	
29	CDC)	endorsed)	NCQA	Diabetes	Data	or treatment	

**August 22, 2014--** The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	<b>Sub Domain</b>	Source	Measure Description	Comments
	Percentage of Adults						
	(aged 18 years or		Behavioral				
	older) with Diabetes		Risk Factor			Percentage of Adults (aged 18	This is patient-
	Having Two or More		Surveillance			years or older) with Diabetes	reported data.
4 = 0	A1c Tests in the Last		System	B. 1		Having Two or More A1c Tests in	Very small
150	Year	NA	(BRFSS)	Diabetes	Survey	the Last Year	response rate.
	Annual Pediatric						
	Hemoglobin A1C				Claima	Percentage of pediatric patients	
	Testing for				Claims and Clinical	aged 5-17 years of age with diabetes who received an HbA1c	
138	Children/Adolescents with Diabetes	0060	NCOA	Diabetes			
130	with Diabetes	0000	NCQA	Diabetes	Data	test during the measurement year The percentage of patients who	
						were dispensed a medication for	
						diabetes and hypertension that are	
						receiving an angiotensin-	
						converting -enzyme-inhibitor	
						(ACEI) or angiotensin receptor	
	Diabetes: Appropriate		Pharmacy			blocker (ARB) or direct renin	
	Treatment of		Quality		Clinical	inhibitor (DRI) renin-angiotensin-	
221	Hypertension	0546	Alliance	Diabetes: BP	Data	antagonist medication.	
						Percent of individuals 18-75 years	
					Claims and	of age with type 1 or type 2	
					Clinical	diabetes whose most recent BP	
40	DM: BP <140/80	NA		Diabetes: BP	Data	was < 140/80	
						Percent of adults identified as in	
						need of drug or alcohol (AOD)	
						treatment where treatment is	
1.5-	Alcohol/Drug		Washington	Drug and		provided during the measurement	
127	Treatment Prevention	NA	State-Defined	Alcohol Use	NA	year	

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Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
						This measure is used to assess	
						the percent of hospitalized	
						patients 18 years of age and	
	(SUB-3) Alcohol &					older who are identified with an	
	Other Drug Use					alcohol or drug use disorder who	
	Disorder Treatment					received a prescription at	
	Provided or Offered at					discharge for Food and Drug	
	Discharge and (SUB-					Administration (FDA)-approved	
	3a) Alcohol & Other					medication for treatment of	
	Drug Use Disorder		ml r · ·	D 1	G11 1 1	alcohol or drug use disorder OR	77 11
250	Treatment at	4.5.5.4	The Joint	Drug and	Clinical	a referral for addictions	Unable to capture
258	Discharge	1664	Commission	Alcohol Use	Data	treatment.	the data
						Percentage of patients aged 18	
						years and older with a diagnosis	
	Substance Use					of current alcohol dependence	
	Disorders: Counseling					who were counseled regarding	
	Regarding					psychosocial AND	
	Psychosocial and Pharmacologic				Claims or	pharmacologic treatment options for alcohol dependence	
	Treatment Options for			Drug and	Clinical	within the 12-month reporting	Unable to capture
256	Alcohol Dependence	NA	CMS	Alcohol Use	Data	period	the data
230	Alcohol Dependence	IVA	CMS	Alcohol ose	Data	periou	Not sure of the
						Proportion of person-months	size of the
						receiving long-term services and	population or the
	Home and					supports (LTSS) associated with	data source
	Community-based					receipt of services in home- and	because the
	Long Term Services		Washington	Functional		community-based settings	measure is not yet
130	and Supports Use	NA	State Defined	Status	NA	during the measurement year	implemented.
						Percent of Medicare Advantage	F
						members contacted for the	
						Health Outcomes Survey whose	Small population,
	Improving or					mental health was the same or	unclear if we have
	Maintaining Mental			Functional		better than expected after two	access to data, not
63	Health	NA		Status	Survey	years.	very actionable.

**August 22, 2014--** The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
						Percent of Medicare Advantage members contacted for the	
						Health Outcomes Survey	Small population,
	Improving or					whose physical health was the	unclear if we have
	Maintaining Physical			Functional		same or better than expected	access to data, not
64	Health	NA		Status	Survey	after two years.	very actionable.
01	Ticardi	1471		Status	Survey	Percent of Medicare Advantage	very accionable.
						members contacted for the	
						Health Outcomes Survey who	
						discussed exercise with their	
						doctor and were advised to	Small population,
						start, increase or maintain	unclear if we have
	Monitoring Physical			Functional		their physical activity during	access to data, not
75	Activity	NA		Status	Survey	the year.	very actionable.
						Sample of Medicare Advantage	
						members contacted for the	
						Health Outcomes Survey with	
						a urine leakage problem who	Small population,
	Urinary					discussed the problem with	patient-reported
	Incontinence/Improve			Functional		their doctor and got treatment	data, not very
115	Bladder Control	NA		Status	Survey	for it within 6 months.	actionable.
						CAHPS® Home Health Care	
						Survey also referred as the	
						"CAHPS Home Health Care	
						Survey" or "Home Health	
						CAHPS" is a standardized	TAT. 1.C
						survey instrument and data	Work Group
						collection methodology for	recommended future
						measuring home health	ruture reconsideration of
						patients' perspectives on their home health care in Medicare-	functional
	CAHPS® Home Health			Functional		certified home health care	assessment
214		0517	CMS	Status	Survey	agencies.	
L14	care ourvey	031/	CIAIO	Status	Juivey	ageners.	measures.

**August 22, 2014--** The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier							
(#)	Name of Measure	NQF#	Steward	Sub Domain	Data Source	Measure Description	Comments
						The percentage of members 18–75 years	
						of age who were discharged alive for	
						AMI, coronary artery bypass graft	
						(CABG) or percutaneous coronary	Recommen-
						interventions (PCI) in the year prior to	dation to
	Cholesterol					the measurement year, or who had a	consider a
	Management for					diagnosis of ischemic vascular disease	statin
	Patients with					(IVD) during the measurement year and	measure
	Cardiovascular					the year prior to the measurement year,	instead since
	Conditions (LDL-C			Hypertension and		who had each of the following during the	the LDL
	Control (< 100			Cardiovascular	Claims and	measurement year:	guideline
26	mg/dL)) (CMC)	NA	NCQA	Disease	Clinical Data	• LDL-C control (<100 mg/dL)	changed.
54	Heart Failure	0083	AMA-PCPI	Hypertension and	Claims and	% of patients aged 18 years+ with a	small
	(HF): Beta-			Cardiovascular	Clinical Data	diagnosis of heart failure (HF) with a	population
	Blocker Therapy			Disease		current or prior left ventricular ejection	
	for Left					fraction (LVEF) <40% who were	
	Ventricular					prescribed beta-blocker therapy either	
	Systolic					within a 12 month period when seen in	
	Dysfunction					the outpatient setting OR at each	
	(LVSD)					hospital discharge	
						The percentage of members 18–75 years	
						of age who were discharged alive for	
						AMI, coronary artery bypass graft	
						(CABG) or percutaneous coronary	D 4
						interventions (PCI) in the year prior to	Doesn't
	Chalastanal					the measurement year, or who had a	comport with
	Cholesterol					diagnosis of ischemic vascular disease	new national
	Management for					(IVD) during the measurement year and	guidelines
	Patients with			H		the year prior to the measurement year,	and
	Cardiovascular			Hypertension and	Claime	who had each of the following during the	population
27	Conditions (LDL-C	NI A	NCOA	Cardiovascular	Claims and	measurement year:	focus is too
27	Screening)) (CMC)	NA	NCQA	Disease	Clinical Data	• LDL-C screening.	narrow.

**August 22, 2014--** The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
	Cardiovascular						
	Monitoring for						
	People with					The percentage of members 18–64 years of age	
	Cardiovascular			Hypertension and		with schizophrenia and cardiovascular disease,	
	Disease and			Cardiovascular		who had an LDL-C test during the	
126	Schizophrenia	1933	NCQA	Disease	Claims	measurement year.	
						Percentage of patients 18 years of age and	
						older who were discharged alive for acute	
						myocardial infarction (AMI), coronary artery	
						bypass graft (CABG) or percutaneous coronary	
						interventions (PCI) in the 12 months prior to	
						the measurement	
						period, or who had an active diagnosis of	
	Ischemic Vascular					ischemic vascular disease (IVD) during the	
	Disease (IVD): Use					measurement period, and who had	
	of Aspirin or			Hypertension and		documentation of use of aspirin or another	
4.5	Another	0060	NGOA	Cardiovascular	Clinical	antithrombotic during the measurement	
145	Antithrombotic	0068	NCQA	Disease	Data	period.	
						Percentage of patients 18 years of age and	
						older who were discharged alive for acute	
						myocardial infarction (AMI), coronary artery	
						bypass graft (CABG) or percutaneous coronary	
						interventions (PCI) in the 12 months prior to	
	Ischemic Vascular					the measurement period, or who had an active	
					Claims	diagnosis of ischemic vascular disease (IVD)	
	Disease (IVD): Complete Lipid			Hypertension and	and	during the measurement period, and who had a complete lipid profile performed during the	
	Panel and LDL			Cardiovascular	Clinical	measurement period and whose LDL-C was	
69	Control	75	NCQA		Data		
09	COLLUDI	75	NCQA	Disease	บลเล	adequately controlled (< 100 mg/dL).	

**August 22, 2014--** The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
	Heart Failure						
	(HF): Angiotensin-						
	Converting						
	Enzyme (ACE)						
	Inhibitor or						
	Angiotensin					Percentage of patients aged 18 years and older	
	Receptor Blocker					with a diagnosis of heart failure (HF) with a	
	(ARB) Therapy for					current or prior left ventricular ejection	
	Left Ventricular				Claims	fraction (LVEF) < 40% who were prescribed	Too difficult
	Systolic			Hypertension and	and	ACE inhibitor or ARB therapy either within a	to get ejection
	Dysfunction			Cardiovascular	Clinical	12 month period when seen in the outpatient	fraction
55	(LVSD)	81	AMA-PCPI	Disease	Data	setting OR at each hospital discharge	information.
						Percent of individuals 18-80 years old who	
						were diagnosed with atherosclerotic	
						cardiovascular disease (ASCVD) who had at	
	ASCVD: Use of			Hypertension and		least one prescription for an ACE inhibitor or	
	ACE Inhibitors/			Cardiovascular		angiotensin receptor blocker (ARB) in the last	
17	ARBs	NA		Disease	Claims	6 months	
						Percentage of patients aged 18 years and older	
						with a diagnosis of hypertension with a blood	
						pressure <140/90 mm Hg OR patients with a	
	Hypertension					blood pressure >= 140/90 mm Hg and	
	(HTN): Blood			Hypertension and		prescribed 2 or more anti-hypertensive	
	Pressure			Cardiovascular	Clinical	medications during the most recent office visit	
197	Measurement	0013	AMA-PCPI	Disease	Data	within a 12 month period	
	Chronic Stable						
	Coronary Artery						
	Disease: ACE						
	Inhibitor or ARB						
	TherapyDiabetes					Percentage of patients aged 18 years and older	
	or Left Ventricular					with a diagnosis of coronary artery disease	
	Systolic		American	Hypertension and		seen within a 12 month period who also have a	
	Dysfunction (LVEF		College of	Cardiovascular	Clinical	prior MI or a current or prior LVEF <40% who	
193	<40%)	0066	Cardiology	Disease	Data	were prescribed beta-blocker therapy	

**August 22, 2014--** The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
	Coronary Artery						
	Disease (CAD):						
	Beta-Blocker						
	Therapy—Prior						
	Myocardial Infarction (MI) or					Percentage of patients aged 18 years and older	
	Left Ventricular					with a diagnosis of coronary artery disease	
	Systolic			Hypertension and		seen within a 12 month period who also have a	
	Dysfunction (LVEF			Cardiovascular	Clinical	prior MI or a current or prior LVEF <40% who	
189	<40%)	0070	NCQA	Disease	Data	were prescribed beta-blocker therapy	
			- 0			The percentage of patients 18 to 75 years of	
						age who were discharged alive with acute	
						myocardial infarction (AMI), coronary artery	
						bypass graft (CABG) or percutaneous coronary	
						interventions (PCI) during the 12 months prior	
						to the measurement year, or who had a	
						diagnosis of ischemic vascular disease (IVD)	
	7 1 . 77 1					during the measurement year and the year	
	Ischemic Vascular				Claima	prior to the measurement year and who had	
	Disease (IVD): Blood Pressure			Hymontonsian and	Claims and	the following during the measurement year:	
	Management			Hypertension and Cardiovascular	Clinical	- Blood pressure control (BP): reported as	
190	Control	0073	NCQA	Disease	Data	under control <140/90 mm Hg.	
170	Control	0073	Negri	Discuse	Data	Percentage of patients aged 18 years and older	
						with a diagnosis of CAD seen within a 12 month	
						period who have a LDL-C result <100 mg/dL	
	Chronic Stable				Claims	OR patients who have a LDL-C result >=100	
	Coronary Artery		American	Hypertension and	and	mg/dL and have a documented plan of care to	
	Disease: Lipid		College of	Cardiovascular	Clinical	achieve LDL-C <100mg/dL, including at a	
191	Control	0074	Cardiology	Disease	Data	minimum the prescription of a statin	
	Heart Failure:						
	Warfarin Therapy			Hypertension and		Percentage of patients with HF who also have	
100	for Patients with	0004	AMA DODI	Cardiovascular	G1 :	paroxysmal or chronic atrial fibrillation who	
192	Atrial Fibrillation	0084	AMA-PCPI	Disease	Claims	were prescribed warfarin therapy	

**August 22, 2014**-- The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
					Claims	The percentage of adolescents 13 years of age	
	Blood Pressure			Hypertension and	and	who had a blood pressure screening with	
	Screening by 13			Cardiovascular	Clinical	results during the measurement year or the	
139	years of age	1552	NCQA	Disease	Data	year prior to the measurement year	
			Behavioral				
	Taking medicine		Risk				
	for high blood		Factor				
	pressure control		Surveillan	Hypertension and			
	among adults aged		ce System	Cardiovascular		Taking medicine for high blood pressure	
151	>= 18	NA	(BRFSS)	Disease	Survey	control among adults aged >= 18	
						The percentage of members 18–75 years of age	
						who were discharged alive for AMI, coronary	
						artery bypass graft (CABG) or percutaneous	Doesn't
						coronary interventions (PCI) in the year prior	comport with
	Cholesterol					to the measurement year, or who had a	new
	Management for					diagnosis of ischemic vascular disease (IVD)	guidelines
	Patients with				Claims	during the measurement year and the year	and
	Cardiovascular			Hypertension and	and	prior to the measurement year, who had each	population
	Conditions (LDL-C			Cardiovascular	Clinical	of the following during the measurement year:	focus is too
27	Screening)) (CMC)	NA	NCQA	Disease	Data	LDL-C screening	narrow.

**August 22, 2014--** The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
						The percentage of members 18 years	
						of age and older who received at least	
						180 treatment days of ambulatory	
						medication therapy for a select	
						therapeutic agent during the	
						measurement year and at least one	
						therapeutic monitoring event for the	
						therapeutic agent in the	
						measurement year. For each product	
						line, report each of the four rates	
						separately and as a total rate.	
						Annual monitoring for members on	
						angiotensin converting enzyme (ACE)	
						inhibitors or angiotensin receptor	
						blockers (ARB)	
						<ul> <li>Annual monitoring for members on</li> </ul>	
						digoxin	
						<ul> <li>Annual monitoring for members on</li> </ul>	
						diuretics	
						<ul> <li>Annual monitoring for members on</li> </ul>	
				Medication		anticonvulsants	
	Annual Monitoring for			Management		• Total rate (the sum of the four	
10	Patients on Persistent	0004	N. 00 4	and Generic	<i>a</i> .	numerators divided by the sum of the	
12	Medications	0021	NCQA	Use	Claims	four denominators)	
						Percentage of patients taking	
						warfarin who had PT/INR monitoring	
						SPECIFIC EXCLUSIONS	
				Medication		<ul> <li>Dialysis in the past 4 months</li> </ul>	
				Management		Hospitalization in the past 4 months	
	Warfarin: PT/INR		Active Health	and Generic		<ul> <li>Phlebotomy in the past 4 months</li> </ul>	
120	monitoring	0612	Management	Use	Claims	Office Visits in the past 4 months	

**August 22, 2014--** The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
				Medication			
	Lab Monitoring for			Management and			
70	Chronic Meds	NA		Generic Use	Claims	Not provided by payer	
	_			Medication			
	Pharmacy: Percent			Management and			
93	Mail-Order	NA		Generic Use	Claims	Not provided by payer	
	Disease Modifying					The percentage of patients 18 years and older	
	Anti-Rheumatic					by the end of the measurement period,	
	Drug (DMARD)					diagnosed with rheumatoid arthritis and who	
	Therapy for					had at least one ambulatory prescription for a	
	Rheumatoid					disease-modifying anti-rheumatic drug	Population
58	Arthritis (ART)	0054	NCQA	Other	Claims	(DMARD)	too small
						This measure calculates the percentage of	
	Migraine: Frequent					members age 18 or older with migraines	
	use of					frequently taking acute (abortive) medications	
	meds/receiving					and taking a prophylactic medication for	Not a great
74	1 1 /	NA	Optum	Other	Claims	migraine control	measure
	Primary Open				Claims	Percentage of patients aged 18 years and older	
	Angle Glaucoma				and	with a diagnosis of POAG who have an optic	
	(POAG): Optic	2224			Clinical	nerve head evaluation during one or more	
202	Nerve Evaluation	0086	AMA-PCPI	Other	Data	office visits within 12 months	
						Percentage of patient responses to multiple	
						testing tools. Tools include the In-Center	
						Hemodialysis	
						Composite Score: The proportion of	
						respondents answering each of response	
						options for each of the items summed across	
						the items within a composite to yield the	
						composite measure score. (Nephrologists'	
						Communication and Caring, Quality of Dialysis	
	GAMPAGA G					Center Care and Operations, Providing	
	CAHPS® In-Center					Information to Patients)	
2.2	Hemodialysis	0050	0.40			Overall Rating: a summation of responses to	
203	Survey	0258	CMS	Other	Survey	the rating items grouped into 3 levels	

**August 22, 2014--** The following measures have been reviewed by the workgroup and considered **NO**. **These measures will be excluded from further consideration**:

Identifier					Data		
(#)	Name of Measure	NQF#	Steward	Sub Domain	Source	Measure Description	Comments
						The CAHPS® Nursing Home Survey:	
						Discharged Resident Instrument is a mail	
						survey instrument to gather information on the	
						experience of short stay (5 to 100 days)	
						residents recently discharged from nursing	
						homes. This survey can be used in conjunction	
						with the CAHPS Nursing Home Survey: Family	
						Member Instrument and the Long Stay	
						Resident Instrument. The survey instrument	
						provides nursing home level scores on 4 global	
						items. In addition, the survey provides nursing	
						home level scores on summary measures	
	CAUDCO Nuncina					valued by consumers; these summary	
	CAHPS® Nursing Home Survey:					measures or composites are currently being analyzed. The composites may include those	
	Discharged					valued by long stay residents: (1)	
	Resident					Environment; (2) Care; (3) Communication &	
220	Instrument	0691	CMS	Other	Survey	Respect; (4) Autonomy and (5) Activities.	
220	mot union	0071	GMS	Other	Claims	Respect, (4) Autonomy and (5) Activities.	
			HRSA -		and		
	HIV Viral Load		HIV/AIDS		Clinical		
228		2082	Bureau	Other	Data		
	CAHPS® Nursing	0692-		-			
224	Home Survey	0693	CMS	Other	Survey		
						This measure calculates the percentage of	
	Osteoporosis					members age 50 years and older with a	
	management:					fracture of the hip, spine or distal radius that	
	Members who had					had a central DXA measurement or drug	
81	a fracture	NA	AMA	Other	Claims	therapy to treat osteoporosis.	

August 22, 2014-- The following topics/measures have been excluded from further consideration for the <u>initial</u> list of recommended of measures ("the starter kit"). However, they have been placed on a "parking lot" list which will be shared with the Performance Measures Coordinating Committee along with the initial list of recommended measures. This list reflects topics and/or specific measures that are considered very important for additional consideration and inclusion at a future date, dependent upon (1) the availability one or more nationally vetted measures that are relevant for to a broad cross section of the population, and (2) data that is readily available to enable measurement and reporting at the medical group, hospital, health plan and/or geographic (county) level. This list should be considered draft and will be revisited before final submission to the Performance Measures Coordinating Committee.

To	pic	Comments	Potential Measures
	Diabetes: Blood Pressure and HbA1c Control	There is strong interest in measures that ascertain intermediate outcomes; however, there is recognition that we are currently unable to reliably measure outcomes utilizing clinical data from the electronic or paper medical record for a broad segment of provider organizations.	Measure #30 (NQF #0061): The percentage of members 18-75 years of age with diabetes (type 1 and type 2) whose most recent blood pressure (BP) reading is <140/90 mm Hg during the measurement year.  Measure #33 (NQF #0059): Percentage of patients 18-75 years of age with diabetes who had hemoglobin A1c > 9.0% during the measurement period.
2.	Cardiovascular Disease: Blood Pressure Control	Same as above	Measure #38 (NQF #0018): The percentage of patients 18 to 85 years of age who had a diagnosis of hypertension (HTN) and whose blood pressure (BP) was adequately controlled (<140/90) during the measurement year.
3.	Follow-Up Care for Children Prescribed Attention- Deficit/Hyperactivity Disorder Medication (ADD)	This is a claims-based measure. Considered very important but not as a priority for the starter set. Consider for future measure sets.	Measure #50 (NQF #0108): Percentage of children newly prescribed ADHD medication that had at least three follow-up care visits within a 10-month period, one of which was within 30 days from the time the first ADHD medication was dispensed, including two rates: one for the initiation phase and one for the continuation and maintenance phase
4.	Diabetes composite measure	The work group would like to see the inclusion of a nationally-vetted composite measure that includes outcomes at the point which the Alliance is able to measure all of the components of the measure.	
5.	Diabetes: ACE/ARB	The work group would like to see the inclusion of a nationally-vetted measure to assess use of ACE inhibitor or angiotensin receptor blocker (ARB) in the diabetic population when one is developed.	

Topic	Comments	Potential Measures
6. Diabetes: statins measure	The work group would like to see the inclusion of a nationally-vetted measure to assess use of statins in the diabetic population when one is developed.	
7. Functional Status	The work group would like to consider adding a functional status measure at a future date.	
8. Additional asthma measures	The work group indicated interest in asthma measures related to adherence and outcomes going forward. These measures require clinical data that we can't access at the moment. The work group would also like future consideration of a patient-centered asthma measure.	Asthma Medication Ratio (AMR) (NQF #1800) (Measure #171) Medication Management for People with Asthma (MMA) (NQF #1799) (Measure #71) Asthma: Pharmacologic Therapy (NQF #0047) (Measure #172) Suboptimal Asthma Control (SAC) and Absence of Controller Therapy (ACT) (NQF #0548) (Measure #173) Relative Resource Use for People with Asthma (NQF #1560) (Measure #174)- for use at the medical group level and not the health plan level
9. Additional COPD measures	The work group would like consideration of a measure of compliance and therapy in the future.	
10. Control of depression	The work group would like to measure depression management through PHQ-9 results.	
11. Drug and alcohol screening and treatment		Initiation and Engagement of Alcohol and Other Drug Dependence Treatment (IET) (NQF #0004) (Measure #65) SBIRT Service Penetration (Measure #129)
12. Management of hypertension	The work group believes that future adoption of a clinical data-based hypertension measure should be a priority, anticipating that the new JNC guidelines will be incorporated into future measure specifications.	Controlling High Blood Pressure (NQF #0018) (Measure #38)
13. Continuity of care	The work group noted this this is one of the few considered measures applicable to the legislative directive to look at continuity of care measures. It also relates to other SIM planning work. The measure probably can't be collected with claims.	Advance Care Plan (NQF #0326) (Measure #170)